

ABSTRACT OF THE INVENTION

A storage cell supplying power of different voltages includes a cell body, a control circuit, a rechargeable battery, plural sockets, two electrodes, a power cord, a universal cord, and a pair of jumper cables. Then this storage cell can be used as a temporary power source for various electrical appliances by using the universal cord provided with plugs to connect with different sockets of different electric appliances, and also can be used for jumpstarting a car with its own battery being dead.